

BZ-481 strong defoamer additive

Composition: alcohol-based modified organosilicon compounds

Appearance: colorless transparent liquid

Active ingredient: 10%

Solvent: Xylene

Application scope: used for roller coating, drip coating UV, epoxy, thick paint coating.

Recommended dosage: 0.1-0.8% of the total formula (please test the most appropriate dosage before use).

Usage:

Can be added at any time during the production process, including after adding, please mix well, please test before use.

Characteristics and advantages:

- 1. It is suitable for deep wood grain coating of PE and PU white surface, and has outstanding releasing property for air bubbles of deep hole wood grain;
- 2. For epoxy, UV and other thick coating paint has good bubble elimination performance.
- 3. Especially in the mechanical movement of the roll coating and drenching coating has a special bubble inhibition, defoaming effect.

Package: 25KG non-recycled blue plastic drum.

The product is not completely empty before use, after the use of the lid must be tightened.

Storage: Keep away from heat source and light source and keep away from light.

Precautions: Please carefully evaluate the effect on compatibility and shrinkage before use.

The above information is based on the product, due to the producer's formula, production process, construction conditions are different, the above statement is for reference only.

The company does not assume any legal responsibility, please test the dosage before use.

The company has the right to improve its own products, any changes in its specifications, without prior notice.